Sheet\_Lof\_1

DORM PTO-1449	U.S. DEPARTMENT OF COMMERCE
PATENT	AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT STATEMENT BY APPLICANT

(lise several sheets if necessary)

ATTY. DOCKET NO. 702-991768

TEM CONTER 1600/03/184,815

APPLICANT(S) Petrus H. NIBBERING et al.

> FILING DATE 04/10/00

GROUP Art Unit 1653

ILS PATENT DOCUMENTS

EXAMINER INITIAL		DOCUI	AENT NUI	4BEŘ			DATE	NAME	CLASS	22A.D.BUZ	FILING DATE IF APPROPRIATE	
···········	M									ļ		
	AB									ļ		
	AC				$\bot$	_				<u> </u>	<del>                                     </del>	
•	ΑĐ			$\sqcup$						ļ	<del>                                     </del>	
	ΑE				_				_		<del></del>	
	AF	·				_						
	AG		_ _		_						·	
	AH					<b>_</b>  _					<del> </del>	
	Al				_		<b></b>				<u> </u>	
	N											
	AK			1 1				<u> </u>				

FOREIGN PATENT DOCUMENTS

 T												TRANSLA	LION
	DOCUMENT NUMBER							DATE	COUNTRY	CLASS SUBCLAS	SUBCLASS	YES	NO
AL	9	ı	1	6	0	,	6	10/1991	WIPO				<u> </u>
AM										<b>.</b>		<b> </b> -	┼
AN	L	L		_		L			<u> </u>			<del> </del>	┼
AO			L		<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	<u> </u>	ļ		<b>_</b>		<b></b>	┼──
AP		1	1	1	1	1				<u> </u>	<u> </u>	<u> </u>	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) XP-002052805, Nelson , Christopher A., et al., "Identification of the naturally processed form of hen egg white hysosyme bound to the murine major histocompatibility complex class II molecule I-A\*\*, Proc. Natl Acad Sci. USA, Vol. 89 pp. 7380-7383, ΛQ August 1992, Immunology. .XP-002052804, Kax, Koen et al., "Genomic structure and expression of the human (au Gene: encoding the ribosmal protein \$30 fused to a abiquitio-like protein\*, Biochemical and Biophysical Research Communications, Vol. 187, No. 2, 1992, pp. 927-933. Hismena, Pieter S., et al., "Anilmicrobial Proteins of Murine Macrophages", Infection and Immunity, Vol. 61, No. 7, July 1993, DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



## RECEIVED

Sheet 2 of 3

FORM PTO-1449	U.S. DEPARTMENT C	)F COMMERCE
	AND TRADFMARK (	

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET	NO
702- <del>99</del> 1768	

O. OSHDASIS

APPLICANT(S) Petrus H. NIBBERING et al.

					rruit				FILING DATE GROUP 04/10/2000 Art Unit 1653							
						τ	J.S. P	ATEN	T DO	CUMENTS	3	· 				
EXAMINER INITIAL		DOC	UMEN	אטא ד	IBER			I	DATE	NAME CLASS		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	м													ļ		
	AB															
	AC											_				
	AD															
	AE															
	AF										Ī					
	AG															
<del></del>	AH									<u>.</u>						
	Al															
	AJ.							_			1					
· · · · · · · · · · · · · · · · · · ·	AK										$\dashv$					
	741	نــــا				لـــــا	L	l	-							
		F	<u>ORI</u>	EIGI	N PA	TE	NT D	OCUA	<b>IENT</b>	S		1		T		
·								İ						TRANSL		
	<u> </u>	000	UME	וני אנו) ד	MBER		т т		DATE COUNTRY C			ava	SUBCLASS	YES	NO	
	AL													ļ		
	AM				<u> </u>										<b>_</b>	
	AN		$oxed{oxed}$	L	<u> </u>	<u> </u>								ļ	-	
	10	_		_	<u> </u>		$\sqcup$		· · ·			4		ļ	<del> </del>	
	AP				<u></u>											
			ОТЕП	RD N	חרוי	MFN	rrs a:	ndadino	Author	Title Date I	Pertin	ent Page	s, Etc.)			
SS	AQ	F	Pan	wels, E	Nucl.	et al., *	The Lat	eling of Pr	oteins and 7 pp. 825	LDL with <sup>99-</sup> To 833, 1993.	a Nes	Direct M	s, Etc.) shod Employing I	KBH, and St	annous	
<u>/-</u>			XP.	00205	2807.	Malch	erek, Go	org et al., "			ifs of t	wo HLA m	olecules associate	d with myast	henia	
<u> </u>	AR		grav	ris", C	hemica	Abst	racts, Vo	ol. 120.								
5	AS	-	XP-002052808, Miyazaki, Toshiuki et al., "Basic proteins derived from wheat germs for treatment", Chemical Abstracts,													
EXAMINER				17	1	1		DAT	TE CONS	DERED	5	/26/	04 :			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 3

## FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. 702-991768

SERIAL NO. O. SERIAL NO.

APPLICANT(S)
Petrus H. NIBBERING et al.

FILING DATE 04/10/2000

CROUP Art Unit 1653

FILING DATE IF

APPROPRIATE

SUBCLASS

EXAMINER DITTAL NAME CLASS DOCUMENT NUMBER DATE ٨٨

AB AC AD AE AG AH

U.S. PATENT DOCUMENTS

not considered. Include copy of this form with next communication to applicant.

								TRANSLATION				
		DO	CUMEN	עא זו	MBER	 	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
<u>-</u>	AL.				Ì							
	AM										<u> </u>	<u> </u>
	AN											↓
	AO				<u> </u>	 						↓
	AP.			l	1				1			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		•	Alter bocometable variations and a second se
~	T.,		de Koster, H. Saskia et al., "The use of dedicated peptide libraries permits the discovery of high affinity binding peptides",
$\supset$	۸Q		Journal of Immunological Methods, Vol. 187, (1995) pp. 179-188.
<u></u>	+		Martin, Edith et al., "Defensins and other endogenous peptide antibiotics of vertebrates", Journal of Leukocyte Biology, Vol. 58,
グラ	AR		August 1995 pp. 128-136.
<u> </u>			ACF-002052806, Ridgway, William M. et al., "Breaking self-solerance in accodesse diabetic mice", Chemical Abstracts, Vol. 124.

EXAMINER

AI N AK

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and